

Figure 2

Dutta et al.
AUS920010003US1
Method, Apparatus, and Program for
Annotating Documents to Expand Terms
in a Talking Browser
Page 2 of 7

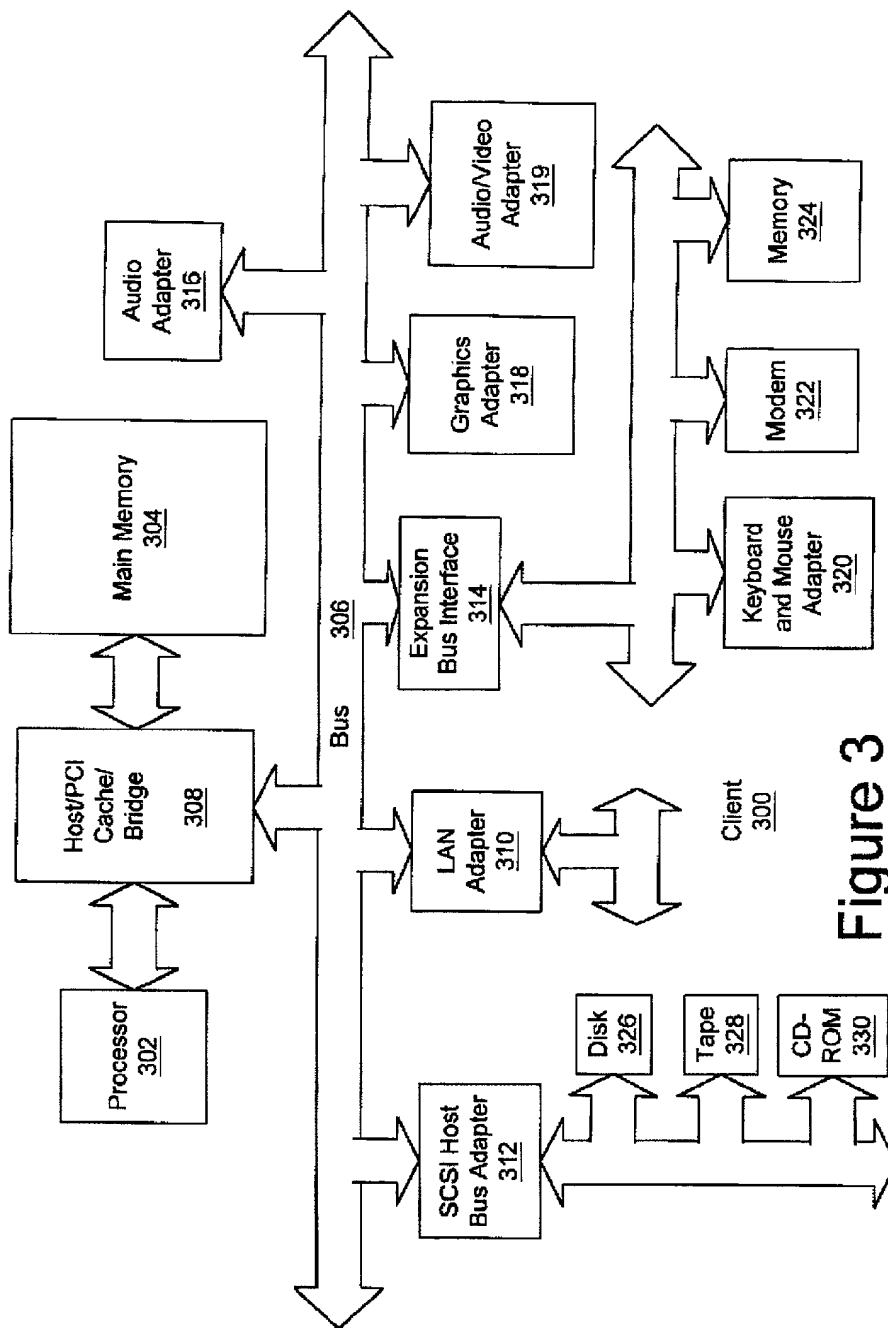


Figure 3

RDF File 430

```
<?xml:namespace ns = "http://domain1/RDF/RDF" prefix = "RDF" ?>
<?xml:namespace ns = "http://domain2/DC/" prefix = "DC" ?>
<?xml:namespace ns = "http://domain3/AcronymAnnotation_Si/" prefix = "ANNOTATE_Si" ?>
</RDF:RDF>
<RDF:Description DRF:HREF = "http://uri-of-document">
  <DC:Creator RDF:HREF = "#Creator">
    <RDF:Description ID = "Creator">
      <ANNOTATE_Si:Name> John Smith </ANNOTATE_Si:Name>
      <ANNOTATE_Si:Email> jsmith@tivoli.com </ANNOTATE_Si:Email>
      <ANNOTATE_Si:Affiliation> Tivoli Systems </ANNOTATE_Si:Affiliation>
    </ANNOTATE_Si:Acronyms>
  </bag>
  <!-- HTML Hypertext Markup Language -->
  <!-- RDF Resource Description Framework -->
  <!-- URI Uniform Resource Identifier -->
  <!-- W3C Worldwide Web Consortium -->
  <!-- XML Extensible Markup Language -->
</bag>
</ANNOTATE_Si:Acronyms>
</RDF:Description>
</RDF:RDF>
```

HTML Document 420

```
<HTML>
<HEAD>
<TITLE> Sample Document </TITLE>
<LINK REL="meta" HREF="http://uri-of-RDF-file">
</HEAD>
<BODY>
<B> <P> Sample Web Document </P>
</B>
<P> This is a sample HTML document to help illustrate the various aspects of
the present invention. </P>
<P> The document is written in HTML, including a reference to an RDF file.
RDF was developed by W3C. RDF is an application of XML. RDF allows
descriptions of resources to be made available in machine readable form.
Any resource may be described by RDF as long as the resource is
identifiable with a URI.
</BODY>
</HTML>
```

Talking Browser
410

Figure 4

Dutta et al.
AUS9200110003US1
Method, Apparatus, and Program for Annotating
Documents to Expand Terms in a Talking Browser
Page 4 of 7

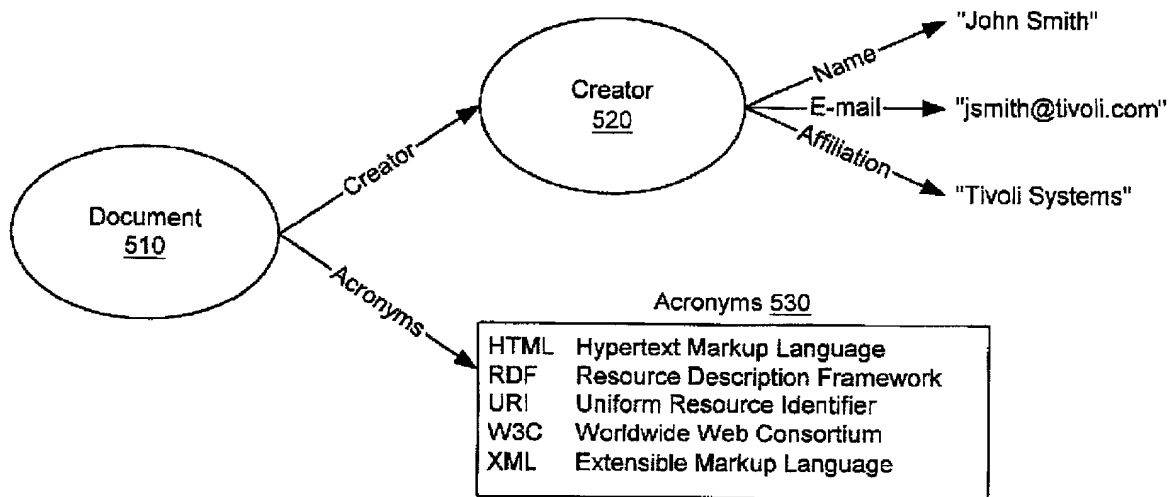
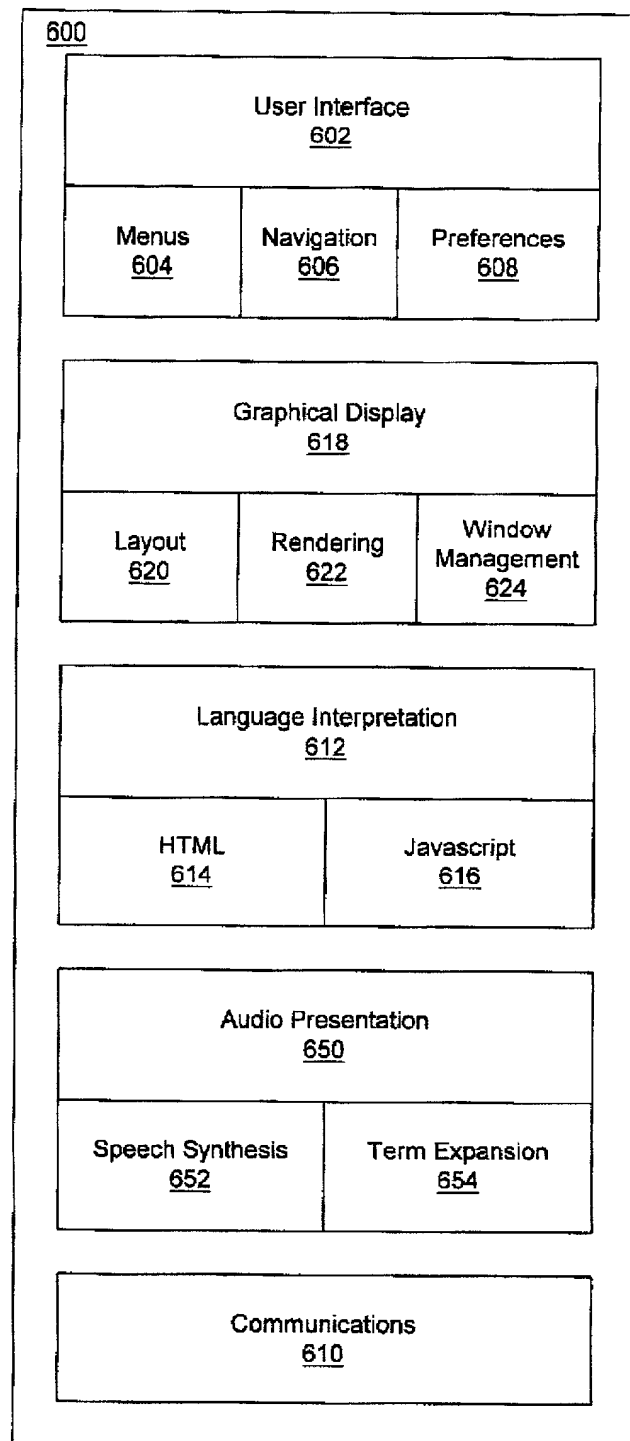


Figure 5

Figure 6
Dutta et al.
AUS920010003US1
Method, Apparatus, and Program for Annotating
Documents to Expand Terms in a Talking
Browser
Page 6 of 7



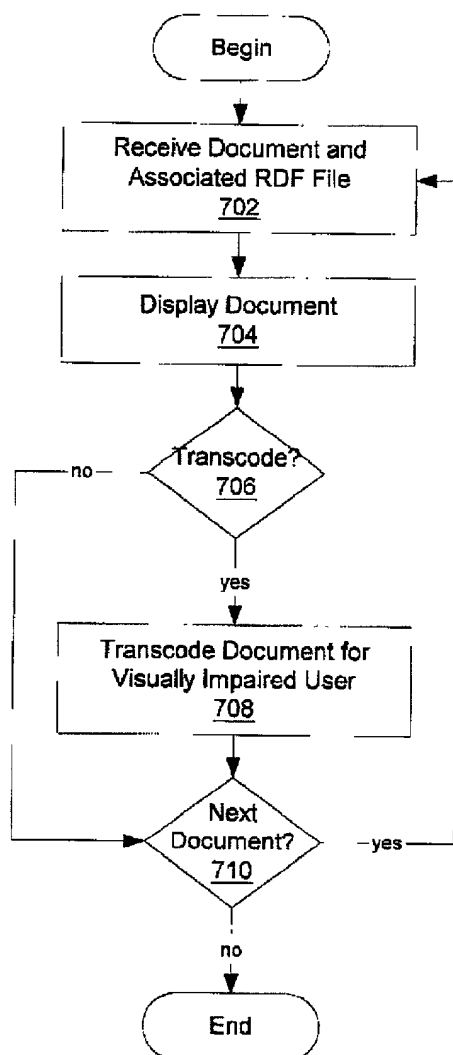


Figure 7